A	pplication No.	Applicant(s)	$\overline{}$
Notice of Allowability	0/691.454	OSLER, WILBUR F.	
	xaminer	Art Unit	\leftarrow
	rantz F. Jules	3617	
- The MAILING DATE of this communication appears All claims being allowable, PROSECUTION ON THE MERITS IS (OF herewith (or previously mailed), a Notice of Allowance (PTOL-85) or NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RICH of the Office or upon petition by the applicant. See 37 CFR 1.313 and	R REMAINS) CLOSED in this ap other appropriate communication ITS. This application is subject to	plication. If not included	IIS tiative
1. This communication is responsive to 10/22/2003.			
2. The allowed claim(s) is/are <u>1-12</u> .			
3. The drawings filed on 22 October 2003 are accepted by the Ex	xaminer.		
4. ☐ Acknowledgment is made of a claim for foreign priority under a) ☐ All b ☐ Some* c) ☐ None of the: 1. ☐ Certified copies of the priority documents have be 2. ☐ Certified copies of the priority documents have be 3. ☐ Copies of the certified copies of the priority documents have be 3. ☐ Copies of the certified copies of the priority documents have be 3. ☐ Copies of the certified copies of the priority documents have be 4. ☐ Copies of the certified copies of the priority documents have be certified copies not received: ————————————————————————————————————	the received. The received in Application No The received in Application No The received in Application No The received in Application in this The received in t	complying with the requirements S AMENDMENT or NOTICE OFtion is deficient. 948) attached ffice action of gs in the front (not the back) of h.	
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Attachment(s) 1. ☑ Notice of References Cited (PTO-892)	5. Notice of Informal Pa	atent Application (PTO-152)	
2. Notice of Draftperson's Patent Drawing Review (PTO-948)	6. Interview Summary	PTO-413)	
Information Disclosure Statements (PTO-1449 or PTO/SB/08), Paper No./Mail Date Topicare Committee Commi	7. Examiner's Amendm	ent/Comment	
		nt of Reasons for Allowance	
3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB/08).	Paper No./Mail Date 7. Examiner's Amendm	e	"

Application/Control Number: 10/691,454 Page 2

Art Unit: 3617

REASON FOR ALLOWANCE

1 Osler discloses a rail mount comprising a generally rectangular top plate formed with a central rail receiving surface on a top of thereof which is flanked by eyes adapted to receive e-clips for securing a rail on the receiving surface, a frame having a rectangular opening receiving the top plate with all around clearance. The top plate being secured to the frame by an elastomer body. The rounded ends of the top plate and frame receive the elastomer in gaps between downwardly and inwardly inclined surfaces while the elastomer between the longitudinal flanks of the frame and top plate has downwardly open voids which are narrower toward the end of the top plate and wider at a midpoint. Ortwein discloses a rail mount comprising a generally rectangular top plate formed with a central rail receiving surface on a top of thereof which is flanked by eyes adapted to receive e-clips for securing a rail on the receiving surface, a frame having a rectangular opening receiving the top plate with all around clearance. The top plate being secured to the frame by an elastomer body. Vanotti discloses a rail mount comprising a generally rectangular top plate formed with a central rail receiving surface on a top of thereof which is flanked by holes adapted to receive clips for securing a rail on the receiving surface, a frame having a rectangular opening receiving the top plate, a body of elastomer bonded between the top plate and the frame at all surfaces of the top plate. Kahn discloses a rail mount comprising a frame having a rectangular opening receving a body of elastomer between a bottom of a rail and a the surface of the frame. The surface of the frame being inclined. However, none of the references of record suggests a rail mount wherein a top plate having upwardly extending ribs over a full

Art Unit: 3617

width of the top plate at opposite ends thereof is provided, each rib having an outer flank perpendicular to a plane of the of the bottom surface and an inner flank inclined at an angle of substantially 30 to 60 degrees to a vertical, whereby a frame being further formed with hoods at opposite ends thereof reaching inwardly over said ribs and spaced above said ribs is provided and with four outwardly extending lugs located respectively along opposite longitudinal sides of the frames at each ends thereof in the manner defined in the instant claim 1 and in combination with other limitations of the claim. Therefore, claims 2-12, depending therefrom, are considered to be allowable.

Conclusion

Any inquiry concerning this communication or earlier communications from the
examiner should be directed to Frantz F. Jules whose telephone number is (703) 3088780. The examiner can normally be reached on Monday-Thursday and every other
Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Joseph S. Morano can be reached on (703) 308-0230. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Frantz F. Jules Primary Examiner Art Unit 3617

FFJ

March 7, 2005

FRANTZ F. JULES PRIMARY EXAMINER